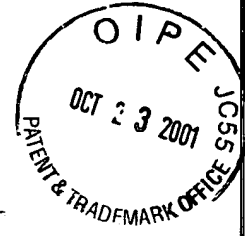


14/C  
Shensa  
12-12-01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED



Applicant(s): Gjerdingen, Robert O.; Khan, Rehan M.; Mathys, Marc; Pirkner, Christian D.; Rice, Pete W.; Sulzer, Thomas R.

Assignee: MoodLogic, Inc.

Title: System For Content Based Music Searching

Serial No.: 09/532,196 Filing Date: March 22, 2000

Examiner: S. Witkowski Group Art Unit: 2837

Docket No.: M-8410 US

Newport Beach, California  
October 23, 2001

BOX FEE AMENDMENT  
COMMISSIONER FOR PATENTS  
Washington, D. C. 20231

**RESPONSE TO NON-FINAL OFFICE ACTION**

Dear Sir:

This responds to the Non-Final Office Action mailed on July 23, 2001. Please amend the above-identified application as follows.

**IN THE SPECIFICATION**

— Please replace the paragraph starting on page 8, line 15 with the following replacement paragraph.

C  
Another advantage of the present invention is that since the feature vectors define music attributes, music can be searched based upon music content.

— Please replace the paragraph starting on page 24, line 14 with the following replacement paragraph.

Internet harvesting may be also used to collect Internet harvested or "Spider data" 403E. Spiders are well known and collect data of users that browse the Internet. A similar strategy to that of radio logging can be applied for Internet harvesting. Co-occurrence analysis can be carried out on a plurality of web pages. One approach would involve

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